## APPLICATION FOR A PERMIT

## To Appropriate the Ground Waters of the State of Oregon

I, A.A. bur	(Name of app		** ***
· · · · · · · · · · · · · · · · · · ·	Box 110 Milton#reewnter	county of Unitill	a
• • • • • • • • • • • • • • • • • • •		by make application for a permit	
ollowing described gro	ound waters of the state of Oreg	on, SUBJECT TO EXISTING R	IGHTS:
If the applicant is	s a corporation, give date and place	ce of incorporation	
1. Give name of	nearest stream to which the we	ell, tunnel or other source of wat	er development is
ituated Pine cre	(Ni	ame of stream)	
		tributary of Mella Willa	i Ni vor
	of water which the applicant into gallons per miffute.	tends to apply to beneficial use is	cubic
3. The uso to wi	hich the water is to be applied is	Irgination	
4. The well or o	ther source is located it	and ft.	from the SE
ormer of Section		W-2353.5! on or subdivision!	
	(If preferable, give distance and	bearing to section corner)	
_	If there is more than one we'll out to be do	escribed. Use separate sheet if necessary	
he ng - Show the NE	SE <del>‡</del>	of Sec. 35 . Twp. 6 1	1 . R. <b>34 E</b>
W. M. or the county o	f Untilla		
$\mathbb{T}_{\mathcal{F}}(T^{\frac{1}{2}})^{p}$	pipeline (Canal or pope line	to be 3/4	miles
n or who terminating	in the S\$\frac{2}{3}\$\frac{5}{4}\$	of Sec. 26	. Two 6 N
R 34 S., W M.:	he proposed location being show	in throughout on the accompany:	ing map
flooring of	the well or other works is $-\gamma\gamma$	12 /7 12 / Be	. Market
	DESCRIPTION	COF WORKS	
	<ul> <li>i.e. attitized is artesian, the wor!</li> <li>must be described.</li> </ul>	is to be used for the catrol and	comercialization of the
imi shika	. Now controlled by purp	action of the property of	and the
	ment will convert of		Paran <b>y</b> a
	probes and an estimated dep	other motors two stocks to the stock of \$271 to soft	3000
		, , ,	
en e	open 12"Itd Hk 45 10 c.	ising. Depth to reater tallto be est	The field

## CANAL SYSTEM OR PIPE LINE -

9. (a) Give dimensions at each point of canal where materially changed in size, stating nates from headgate. At headgate: width on top (at water line) feet width on bottom feet; depth of water feet; grade feet fall per one

thousand feet.

from intake

(b) At miles from headgate: width on top (at water line)

> fret. feet; width on bottom. feet; depth of water

feet fall per one thousand feet. grade .

(c) Length of pipe, 39951 ft.; size at intake. 8 in.; in size at in.; size at place of use in; difference in elevation between intake and place of use. plus90 to - 20 == : Estimated capacity ft. Is grade uniform?

1.35 sec. ft.

10. If pumps are to be used, give size and type

Turbine 10" bowls 6" colum 6" Modber

10 IP 3-phase 110 volt Give his repower and type of motor or engine to be used

11. If the location of the well, tunnel, or other development work is less than one-fourth soile from a carrieral stream or stream channel, give the distance to the nearest point on each of such characteristics. the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Cowration No secon	Range E < r W - of W hamette Meridian	<b>6</b> entun	Forty aire Tract	Nonner Arres To be Irruwated
( )	3/ <del>2</del> 3/ <b>E</b>	35 37	The of SE of Inc.	.to .to
<i>(</i> :	3/.3	35	<b>अ</b> े 6 <b>ि</b> कि े	<b>#9</b> 39,5
, ••	1/2 ·	26	couth 7.9 Acres of SEL Mr SEL	
		;		
		:	•	
			•	
	•			
	. :		•	5

The state of the second of the state of the

and the control of the transfer of the control of t

13. To supply the city of		
County, naving a present		• • • • • • • • • • • • • • • • • • •
and an estimated population of		
14. Estimated cost of proposed works, \$ 12,0		
15. Construction work will begin on or before	February 29, 1956	
16. Construction work will be completed on or before		
17. The water will be completely applied to the pr		
18. If the ground water supply is supplemental cation for permit, permit, certificate or adjudicated r	to an existing water suppl ight to appropriate water,	y, ic'entify any appli- made or held by the
applicant. nane	· · · · · · · · · · · · · · · · · · ·	
	711. 2 E	ent)
Remarks:		
	······································	
· · · · · · · · · · · · · · · · · · ·	•	
e e e e e e e e e e e e e e e e e e e		
e de la companya de		
···		
STATE OF OREGON. 188.		
Thus is to certify that I have examined the foregoing	ing application, together wi	th the accompany, ag
Surveyed duta, and return the same for signature		·
in order to retain its priority, this application mus	at be returned to the State E	ngineer, with correc-
see September 28 19 56		
WITNESS my hand this 29th day of	August	.19.50
	LEWIS A. STANLEY	STATE FOLINGE

By Chris L. Wheeler, Assistant

County of Marion

	- 2	s and the following			grant the same,
The right h	erein granted is l	imited to the amou	nt of water wh	nich can be applied to b	eneficial use and
shall not exceed	1.60 c	ubic feet per secon	d measured at	the point of diversion	from the well or
source of appropri	i <mark>ation, or its e</mark> quit	valent in case of rot	ation with oth	er water users, from 😗	ell Mo. 1
		•••••••••••••••••••••••••••••••••••••••			
The use to	which this water	is to be applied is	inniant	Lon	
If for irriga	tion, this appropr	riation shall be limi	ted to 1,	130 of one cubic	c foot per second
or its equivalent	for each acre irri	gated and shall be	further limite	d to a diversion of not to	o exceed 🔝
acre feet per acre	for each acre in	rigated during the	irrigation sea:	son of each year:	
	• •				
		· · · · · · · · · · · · · · · · · · ·			
and shall be subj	ect to such reasor	nable rotation syste	m as may be o	ordered by the proper :	state officer.
the works shall in The works line adequate to The permit	iclude proper cap constructed shal determine water tee shall install o	oping and control v l include an air lin · level elevation in	alve to prever e and pressur- the well at al r, meter, or ot	her suitable measuring	water ort for measuring
The priorit	y date of this per	mit is	•		
Astrial com	struction work sh	ial! begin on or b <b>e</b> f	ore	Septom and 10, 100	
theregiter be pro	osecuted with rea	asonable diligence	and be comp	leted on or before Oct	oher I. Iti
				he made on or before O	
	re. band this	day of	20000XXXX	September 19.	
				C.W-3 : 2	
					STATE ENGINEER
Process of Santa	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON  This instrument was first received in the	office of the State Engineer at Salem Oregon, on the 15 day of the AM. 1956, at FIO octock AM.	Returned to applicant. Eurust 29, 2050	Apprended  Sig tember 2006  Recorded in book No — of Greinid Water Permit on 1999	Digital Part No. 1 and 1